

ENGINEERING CHANGE NOTICE

Date: 98.10.15			ECN #: 111			
Project No.: D350-588, D350-589	Created By: CP	Checked By: MM				
Project Name: 350/355 LATCH KIT	Approved By: (proj. manager) KE	Approved By: (management if req'd)	N/A			
Description of Change:						
<p>Revised D2144 to Rev.D in response to TSR A917.</p> <ul style="list-style-type: none"> - corrected flat pattern. - updated dims after bend. 						
Notification/Acceptance		Affected ✓	Authorization			
QA		✓	TSR A917			
Production		✓				
Planning		✓				
Marketing		N/A				
Engineering Actions		Yes	No	Responsible	To happen by:	Complete
Update Blue File			✓			
Update Pink File			✓			
Update D-Part Master Binder		✓		CP	98.10.15	98.10.15
Update Grey Project Binder		✓		CP	98.10.15	98.10.15
Update DEO Binder			✓			
Update Master Document List			✓			
Update Drawing Approval Record			✓			
Notify TCA of Change			✓			
Notify FAA of Change			✓			
Notes:						
<ul style="list-style-type: none"> - material thickness on IPP-239 should read 0.063", not 0.040" - Bend D2144 in accordance with rev. D - update IPP to reflect revision. - All parts in stock are OK <p>Note: Flat Pattern has not changed from D2144 rev.C.</p>						